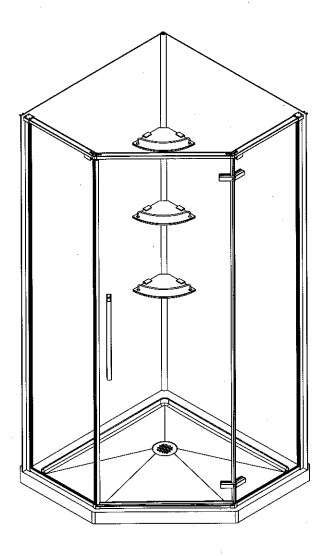
# Installation Instructions for Shower kit



Model: K1120B-BK Barcode: 0655343443856

Read all instructions carefully before proceeding.

SAVE THIS GUIDE FOR FUTURE REFERENCE.





### **◆** General Information

Please inspect the product immediately upon receipt for transit damage, missing packs / parts or manufacturing defects. Damage reported later cannot be accepted. Please handle the product with care to avoid knocks and shocks on any side or edge of the glass.

### Note: The safety glass cannot be re-worked.

Please read these instructions carefully before starting the installation. Special care should be taken when drilling the walls to avoid hidden pipes or electrical cables.

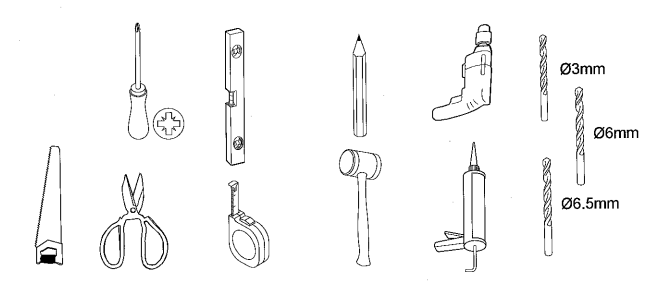
### **Aftercare Instructions**

After use, your shower should be cleaned with soap and water. This is particularly important in hard water districts where insoluble lime salts may be deposited and allowed to build up. Gritty or abrasive cleaners should not be used. Avoid contact with strong chemicals such as organic solvents and strippers. Glass cleaners can be used but with caution. If in doubt, contact the cleaner's manufacturer.

Please keep these instructions for aftercare and customer service details.

\*\*\*\*\*\*\*\*\*\*\*\*

### Tools Required

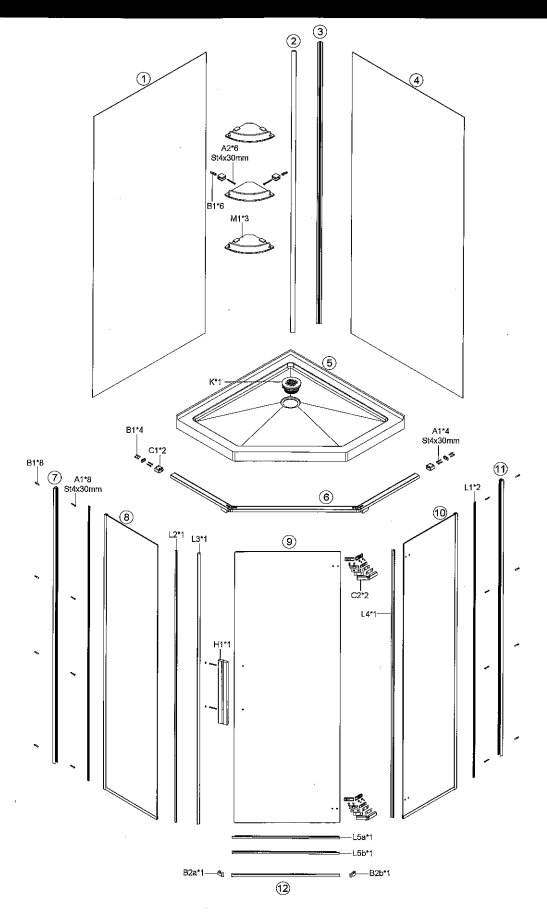




#### Note:

This product is heavy and may require two people to install.

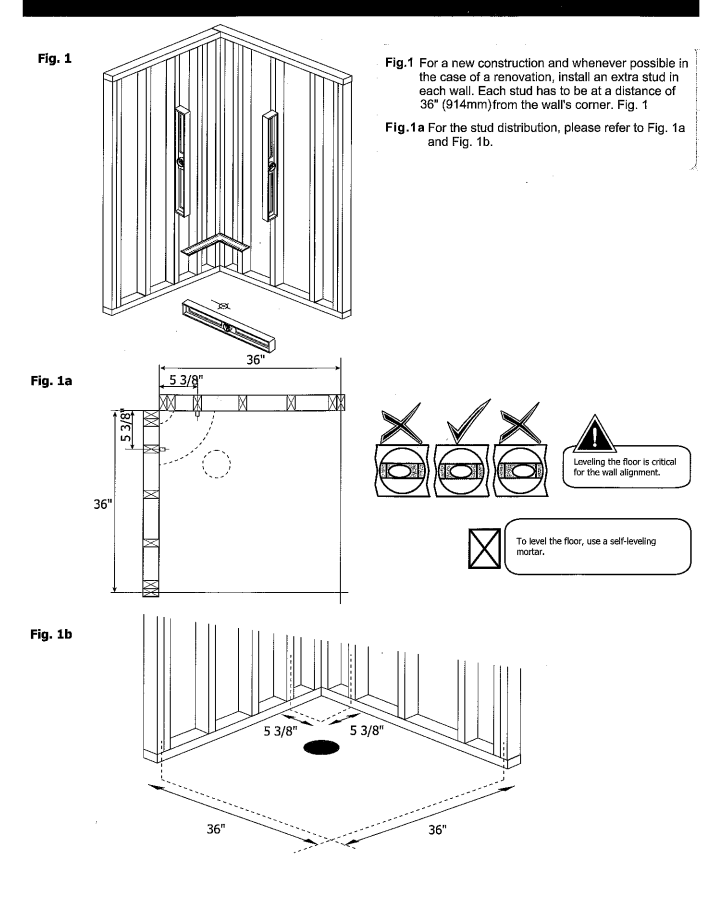
## Parts and components



# Parts and components

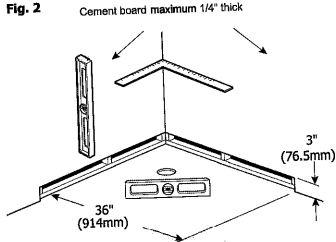
A1	St4x30mm	X12	M1		Х3
A2	St4x30mm	X6	L1		X2
B1	(acate 0	X18	L2		X1
В2а		X1	L3		X1
B2b		X1	L4		<b>X</b> 1
В3		X1	L5a		X1
B4		X2	L5b		X1
C1		<b>X</b> 2	к		X1
C2	3mm	<b>X</b> 2	K1	2.5mm	X1
			K2	3mm	X1
H1		X1	K3		X1

### Preparation of the shower installation area



# Preparation of the shower installation area

Fig. 2



Note: The base has to be installed against the studs - not the finished walls. The finished walls must not exceed 1/4" thick. If necessary, remove the wall covering to expose the studs. Fig. 2.

Confirm that the walls are vertical using a plumb line within 3/8" square, and that the floor is level. Fig. 2.

Fig. 3

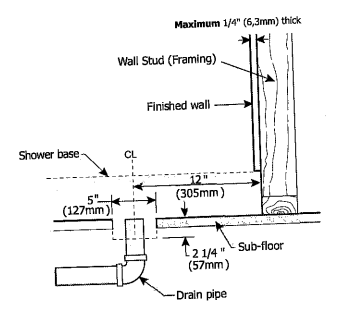
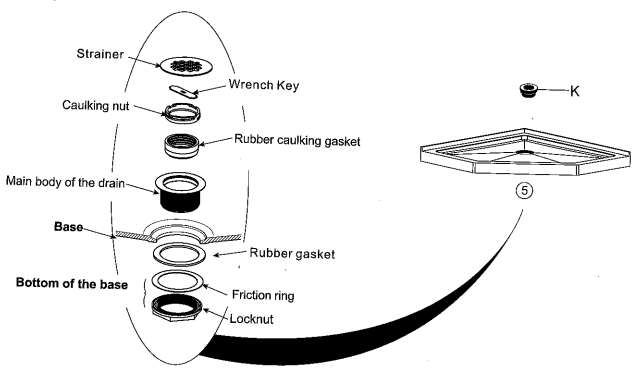


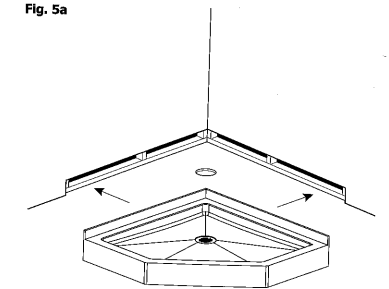
Fig.3 To compensate for any irregularities on the floor, the base must be shimmed properly from underneath in order to provide a level threshold for mounting purposes. All shims must support the entire base, not just a part of it. To make sure, stand on the base once it is shimmed and check for any spring or bounce in the base, particularly near the drain area.

> Before the final installation - wedge retainer insertion (Fig. 4) - make sure that the base is level and that water drains away properly. Use some tape around the drain to seal it temporarily and pour 1-2 cups of water around the extremities of the tray to test the drainage.

# Preparation of shower area

Fig. 4

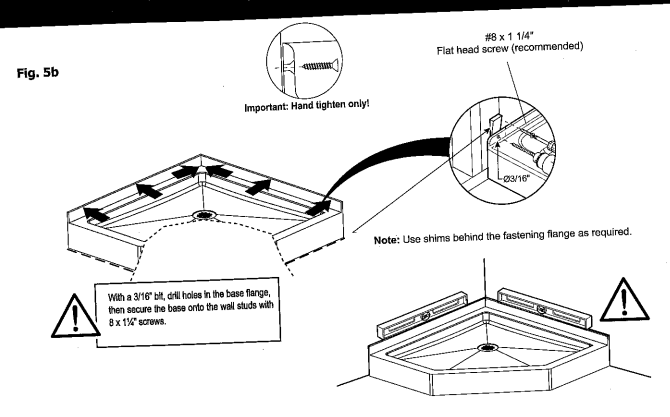


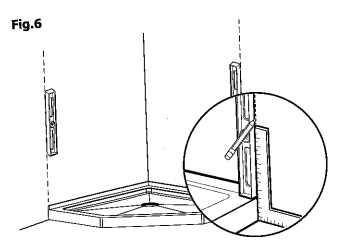


(5)

Fig.5a Install the base directly against the studs and make sure that the drain pipe is centered with the drain head. The base has to be leveled in all directions. Please refer to the drain installation guide.

## Base installation





Note: The wall panels should be installed at a temperature near 16 °C (60 °F) and must not be installed in unheated areas where temperatures might drop below 0 °C (32 °F).

The wall panels can be installed over drywalls, plaster, painted walls, plywood or ceramic tiles. Wall surfaces must be solid, dry, clean and smooth. Scrape off any loose paint, wallpaper or plaster. It is strongly recommended that raw plaster or new wallboard be primed or water-sealed prior to installation.

If the panels are being installed over existing tile that has been over 30% removed during the wall preparation, it is recommended that the remaining tiles also be removed. Existing ceramic tile should be slightly sanded. Draw the vertical alignment from the edge of the shower base on each side (Fig. 6).

## Wall Installation

Fig. 7a

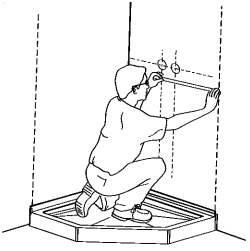
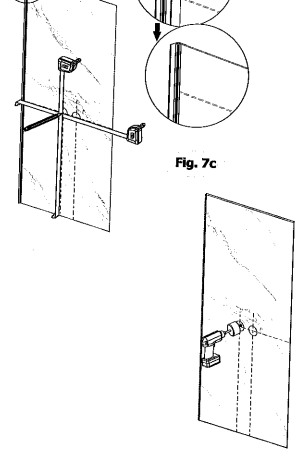


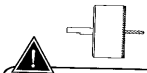
Fig.7a Measuring from the shower base to the drawn line on the wall, determine the location of the plumbing fixtures. Cut or drill the fixture holes in the wall panel. If a knife is used, make sure that it is properly sharpened. Do not try to cut through the plastic all at once; score it over and over, cutting a little deeper each time until you reach the other side. After drilling the holes, lay the panel against the wall and check to see if the holes have been drilled at the right spot.

Fig. 7b





A hole saw can be purchased at your local hardware store or you can find it at any too! rental location.



For a safe hole saw usage, always pre-drill a hole and wear safety glasses when drilling.

## **Decorative Column Installation**

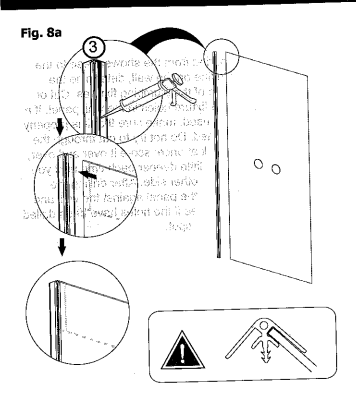


Fig.8a Apply the adhesive on the rubber strip and install the shower wall panel onto the rubber strip as shown on the illustration.

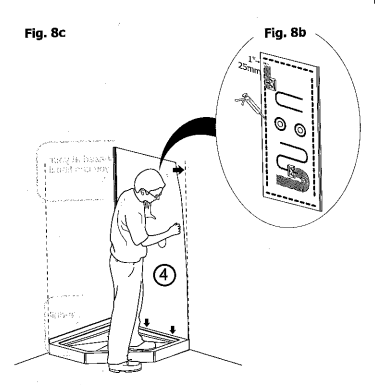


Fig. 8b Cut a 1cm (3/8") nozzle off the adhesive cartridge from the end at a 90° angle toward the tip.

In no case should the adhesive bead be larger than a standard pencil diameter, which is 5mm (1/4").

Apply the adhesive on the back (matte side) and position the panel on the back wall. See ADHESIVE INSTRUCTIONS for installation procedure. Fig. 8b

Fig. 8c Install the shower wall panel on the wall as shown on the illustration.

## **Decorative Column Installation**

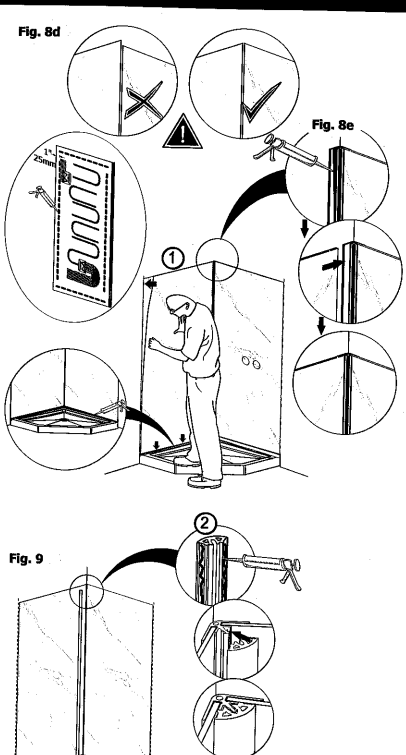


Fig.8d Install the second shower wall panel as shown on the illustration.

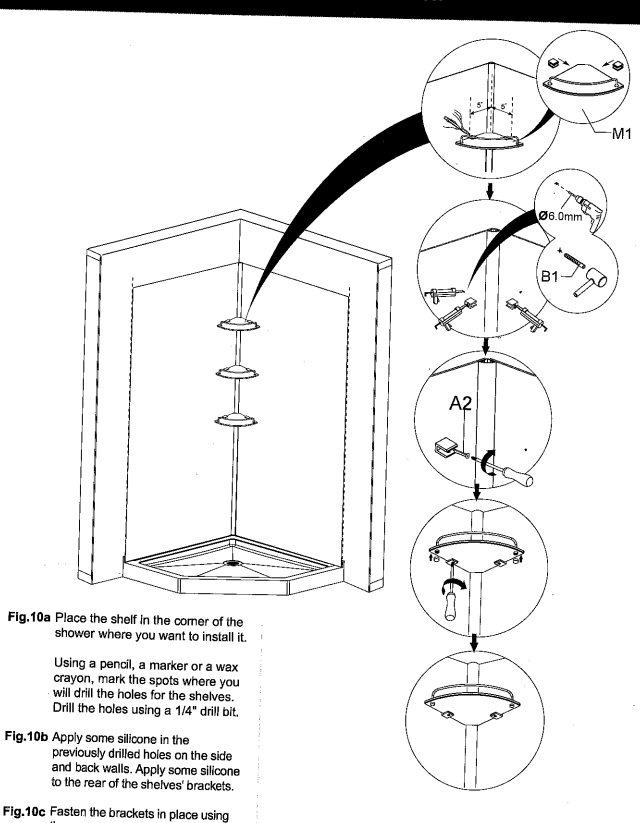
1 1 15

Fig.8e Apply silicone to caulk the joint between the wall panel and the base.



Fig.9 Apply some silicone on the decorative column and install the rubber strip as illustrated.

## Glass shelves installation



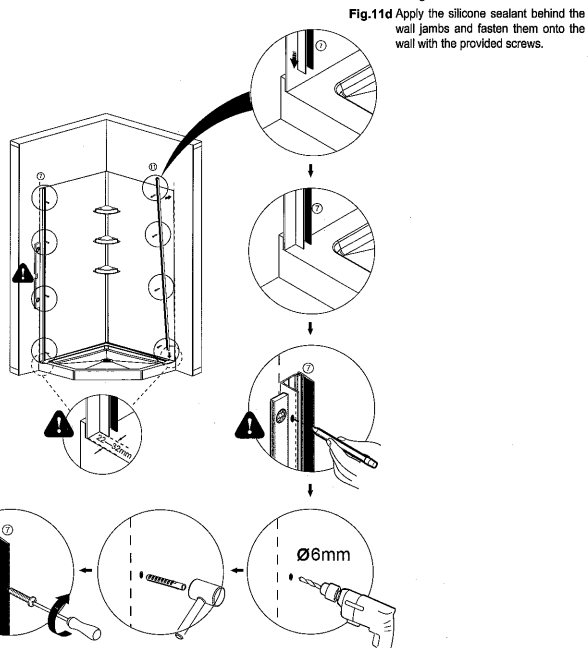
the screws.

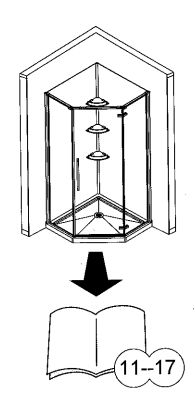
the screws.

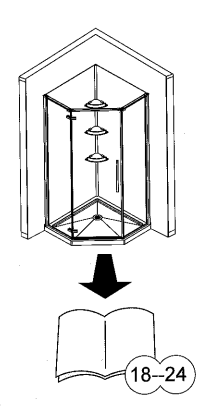
Fig.10d Fasten the shelves in place using

### Shower door Installation

- Fig.11a Position and level both wall jambs at 3/4" from the outside edge of the shower base and mark the fastening holes.
- Fig.11b Remove the wall jambs and drill a hole where you find each marked position.
- Fig.11c Insert the wall plugs into the holes using a hammer.







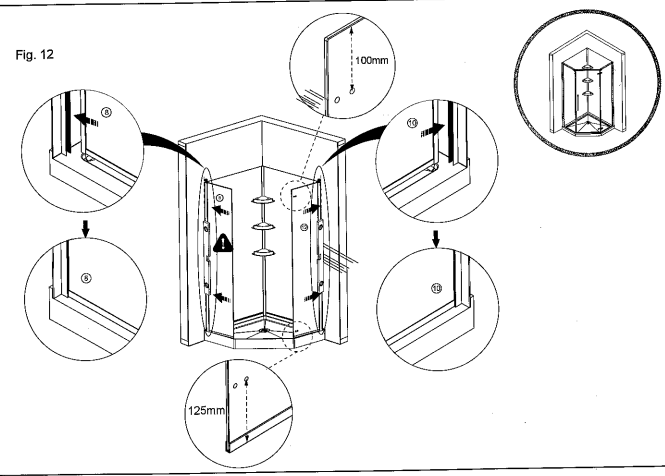


Fig. 13

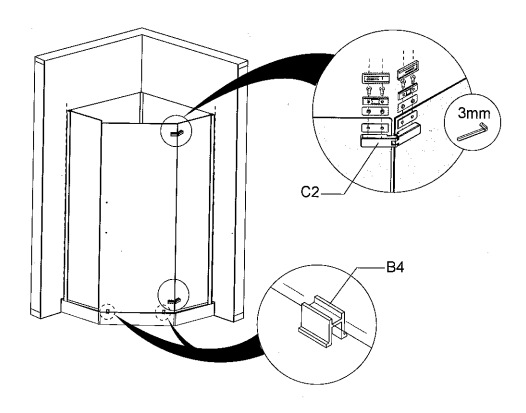


Fig. 14

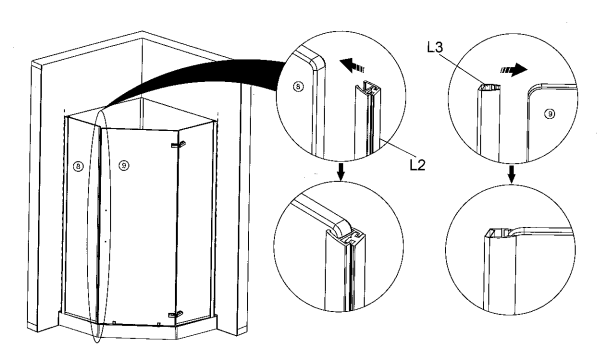


Fig. 15

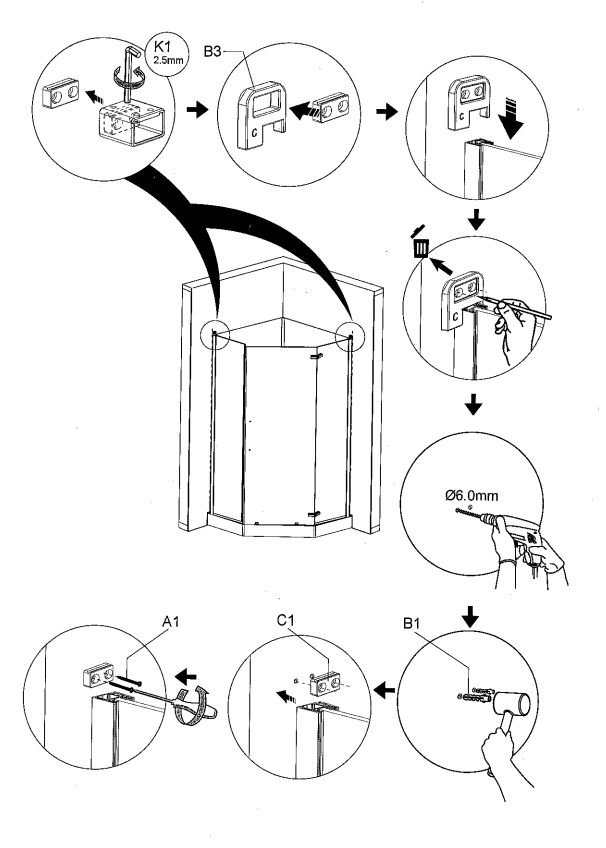
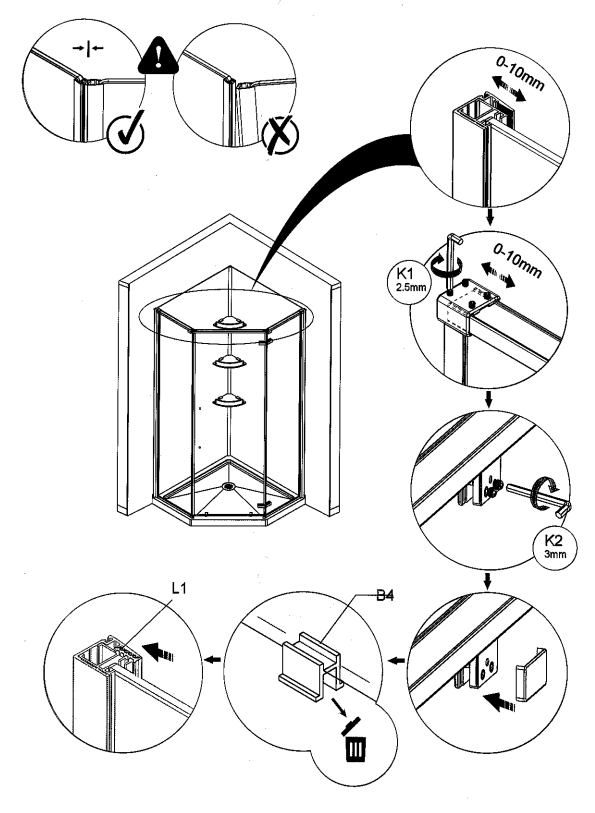
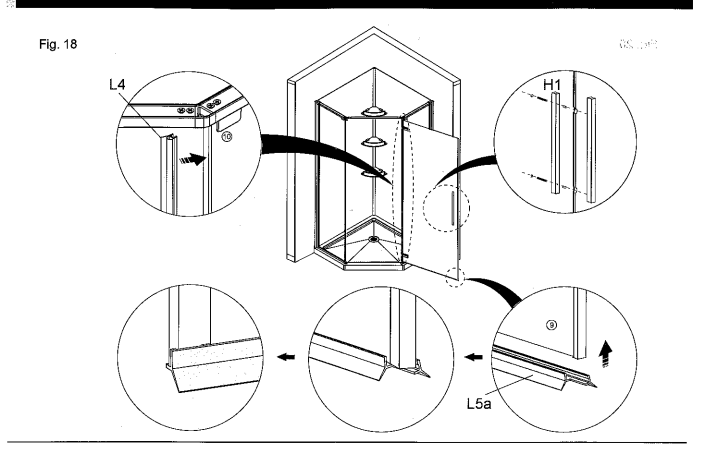


Fig. 16 C1 C1

Fig. 17





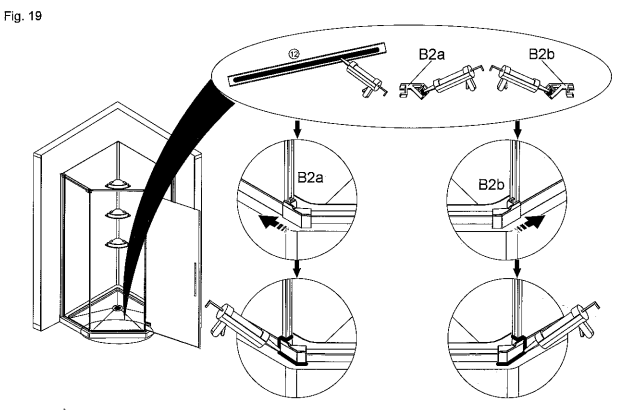
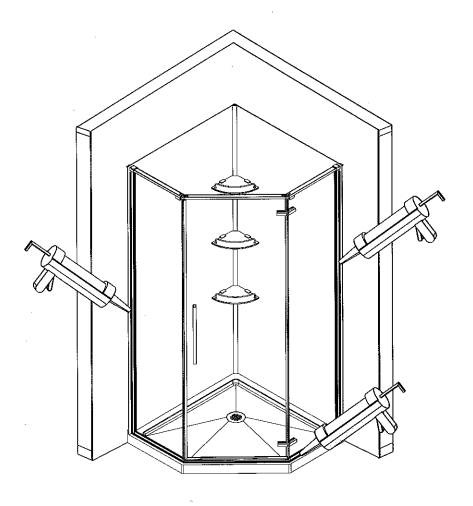


Fig. 20





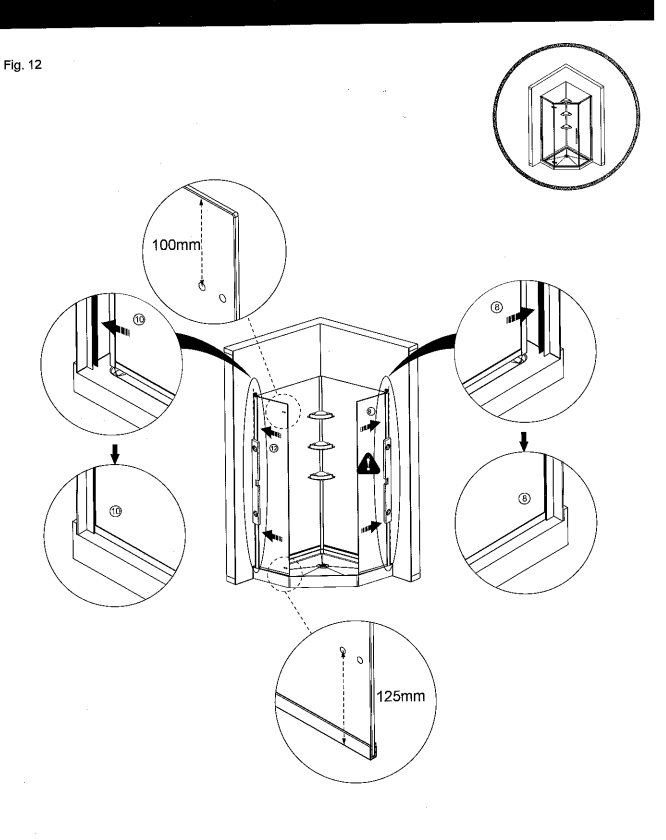


Fig. 13

3mm

C2

B4

Fig. 14

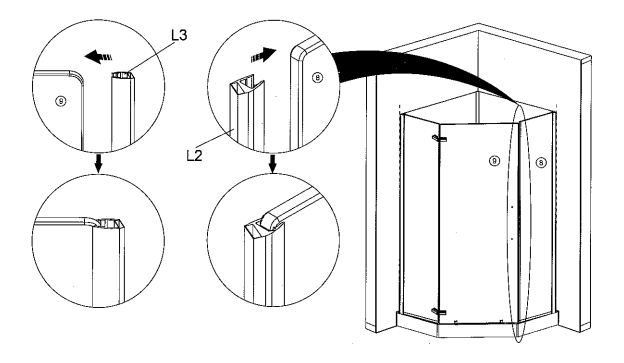


Fig. 15

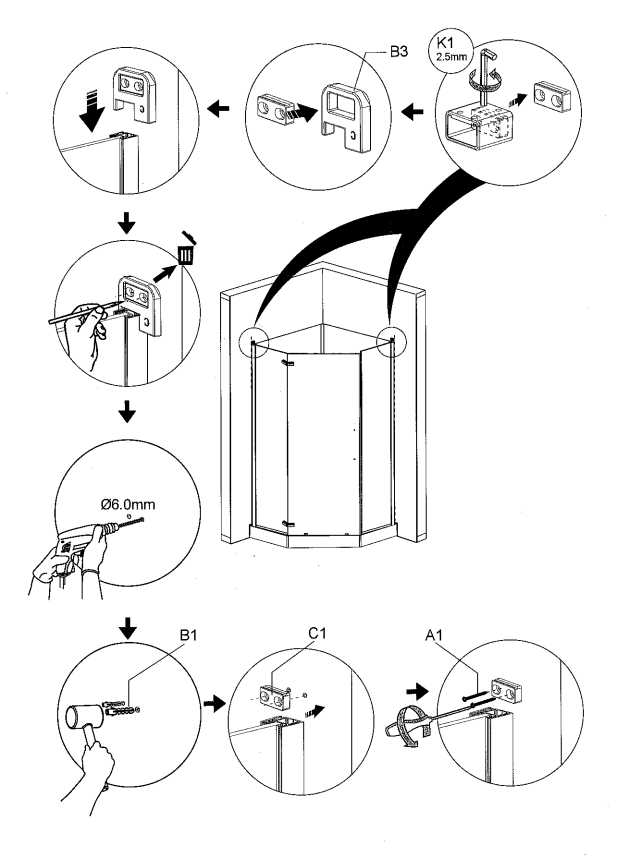


Fig. 16

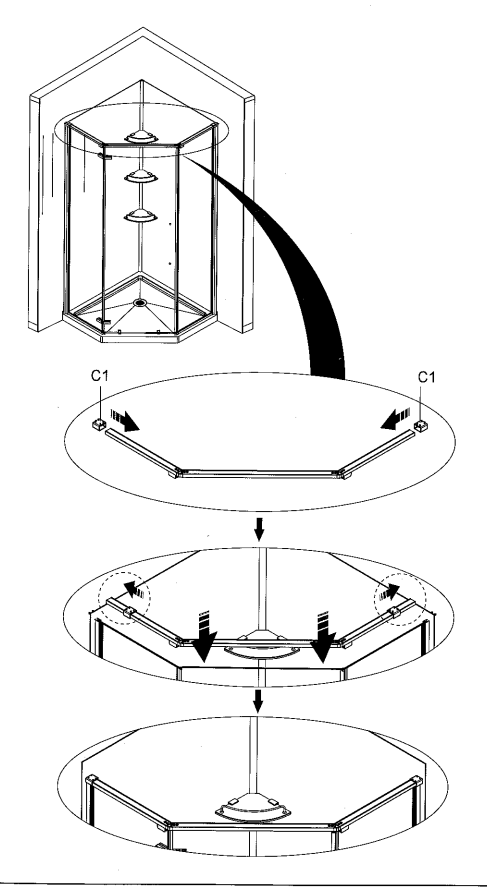
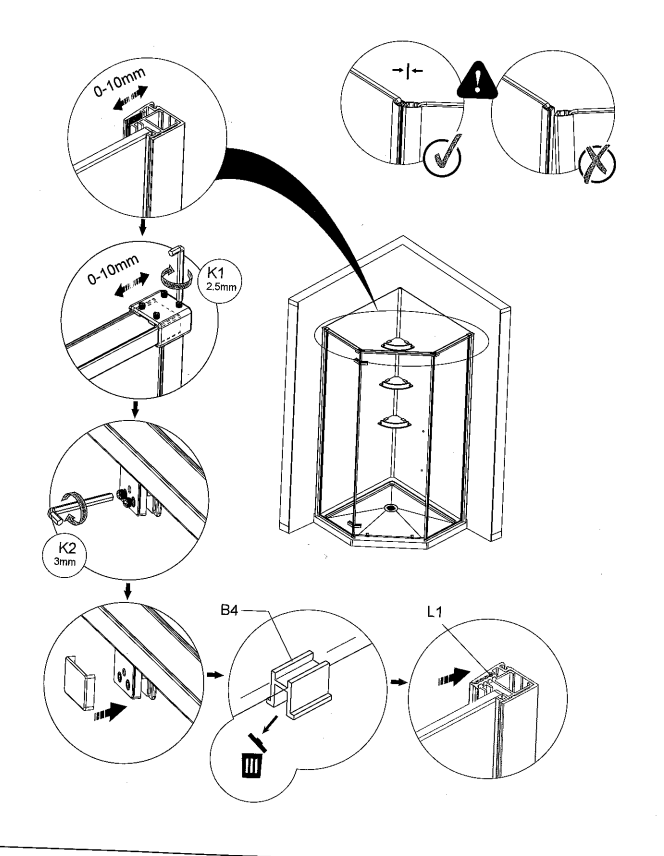
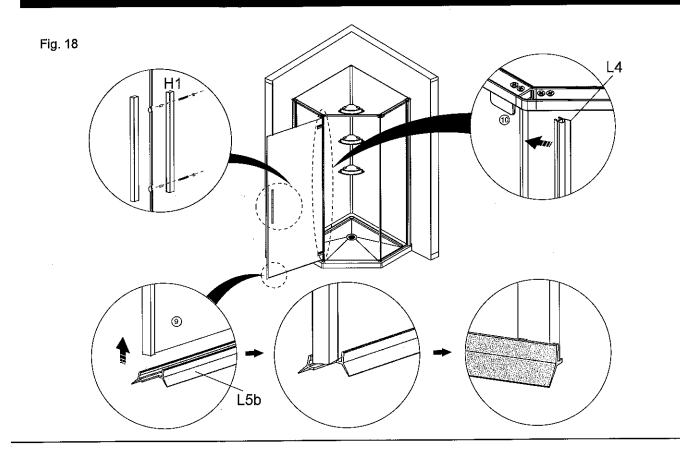


Fig. 17



\_\_



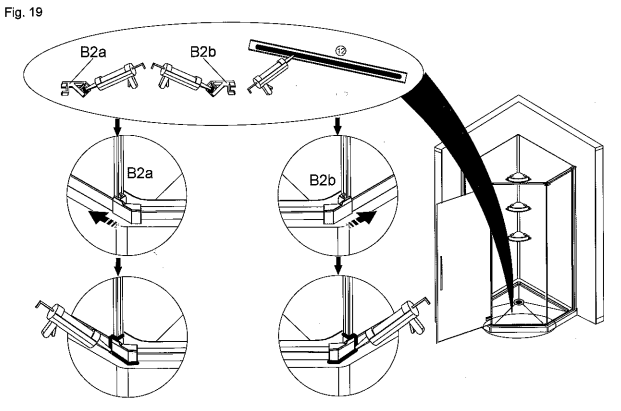


Fig. 20

